(438/612) or (257/700) or (257/706) or (257/707) or (257/780) or (257/780)).CCLS. 81 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/789) or (257/790)).CCLS.) and (foamed or foam) (257/789) or (257/790) or (257/706) or (257/707) or (257/789) or (257/790).CCLS.) and (foamed or foam) (257/789) or (257/789) or (257/700) or (257/706) or (257/707) or (257/789) or (257/790).CCLS.) and ((foamed or foam) with polymer) - 107 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/789) or (257/789) or (257/789) or (257/789) or (257/789) or (257/790)).CCLS.) and polyurethane - 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/790)).CCLS.) and foamed with polyurethane - 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/790)).CCLS.) and foamed with polyurethane - 2 ((((438/112) or (257/700) or (257/706) or (257/707) or (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) - 1189 foamed with (polyimide or epoxy or ptfe or teflon) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 15 ((foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulation) - 15 ((foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.))	06 08:20 06 08:20 06 08:20 06 08:32
(438/612) or (257/790) or (257/706) or (257/707) or (257/790) or (257/	06 08:20
- 81 (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/700) or (257/707) or (257/789) or (257/700) or (257/707) or (257/789) or (257/700) or (257/706) or (257/707) or (257/789) or (257/790)).CCLS.) and ((foamed or foam) with polymer) - 107 (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/790)).CCLS.) and polymerthane - 20 (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/790)).CCLS.) and polymerthane - 21 (((438/112) or (438/123) or (438/124) or (438/611) or (257/799) or (257/790)).CCLS.) and foamed with polymerthane - 22 (((438/12) or (257/700)).CCLS.) and foamed with polymerthane - 23 (((438/12) or (257/790)).CCLS.) and foamed with polymerthane - 24 (((438/12) or (257/790)).CCLS.) and foamed with (polymide or epoxy or ptfe or teflon) - 25 (((438/12) or (257/790)).CCLS.) and foamed with (polymide or epoxy or ptfe or teflon) - 3189 foamed with (polymide or epoxy or ptfe or teflon) with (dielectric or insulating) - 3189 foamed with (polymide or epoxy or ptfe or teflon) with (dielectric or insulating) - 319 (foamed with (polymide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulation) - 310 (foamed with (polymide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 310 (foamed with (polymide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) US-PGPUB	06 08:20
- 81 (((438/112) or (438/123) or (438/124) or (438/611) or (257/707) or (257/709) or (257/700) or (257/707) or (257/709) or (257/709) or (257/707) or (257/709) or (257/709) or (257/707) or (438/612) or (438/133) or (438/124) or (438/611) or (257/709) or (257/709) or (257/700) or (257/707) or (257/709) or (257/709) or (257/700) or (257/707) or (257/709) or (257/709) or (257/709) or (257/707) or (438/612) or (438/123) or (438/124) or (438/611) or (257/789) or (257/709)).CCLS.) and polyurethane - 2 (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/709)).CCLS.) and polyurethane - (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/709)).CCLS.) and foamed with polyurethane - (2 (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/709)).CCLS.) and foamed with polyurethane - (2 (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) - 1189 foamed with (polyimide or epoxy or ptfe or teflon) - 1189 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 110 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.))	06 08:20
(438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/789)).CCLS.) and (foamed or foam) or (438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/700) or (257/706) or (257/707) or (257/789) or (257/709)).CCLS.) and ((foamed or foam) with polymer) (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/700)).CCLS.) and foamed with polyurethane (((438/112) or (438/612) or (257/706) or (257/707) or (257/789) or (257/700)).CCLS.) and foamed with polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/789) or (257/709)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/789) or (257/789) or (257/709) o	06 08:20
Control Cont	
- 107 ((438/12) or (438/123) or (438/124) or (438/611) or (257/789) or (257/790)). CCLS.) and ((foamed or foam) with polymer) ((438/612) or (257/790)). CCLS.) and ((foamed or foam) with polymer) ((438/612) or (438/123) or (438/124) or (438/611) or (257/789) or (257/790)). CCLS.) and polyurethane (257/789) or (257/790)). CCLS.) and polyurethane (257/789) or (257/790). CCLS.) and polyurethane (257/789) or (257/790). CCLS.) and foamed with polyurethane (257/789) or (257/790)). CCLS.) and foamed with polyurethane (438/612) or (257/790)). CCLS.) and foamed with polyurethane (257/789) or (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790) (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790) (257/790)). CCLS.) and foamed with (257/790) (257/790) (257/790) (257/790) (257/790) (257/790) (257/790) (257/790)). CCLS.) and foamed with (257/790)	
(438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/790)).CCLS.) and ((foamed or foam) with polymer) (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/700)).CCLS.) and polyurethane (((438/112) or (438/612) or (257/700) or (257/706) or (257/707) or (438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/700)).CCLS.) and foamed with polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) or (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/789) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/789) (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) (257/790) (257/790) (257/790)).CCLS.) (257/790) (25	
107	06 08:32
Dolymer Continue	06 08:32
- 107 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/707) or (257/789) or (257/790)).CCLS.) and polyurethane - 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/789) or (257/790)).CCLS.) and foamed with polyurethane - 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/790)).CCLS.) and foamed with polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/789) or (257/706) or (257/707) or (257/707) or (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) - 1189 foamed with (polyimide or epoxy or ptfe or teflon) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	06 08:32
(438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/789) or (257/790)).CCLS.) and polyurethane USPAT; (438/612) or (257/789) or (257/706) or (257/707) or (257/789) or (257/790)).CCLS.) and foamed with polyurethane USPAT; US-PGPUB (257/789) or (257/790)).CCLS.) and foamed with polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/707) or (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) USPAT; US-PGPUB (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) USPAT; US-PGPUB (368/612) or	00 00.02
-	
- 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/707) or (257/789) or (257/790)). CCLS.) and foamed with polyurethane - 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/707) or (257/789) or (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) - 1189 foamed with (polyimide or epoxy or ptfe or teflon) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.))	
(438/612) or (257/700) or (257/706) or (257/707) or (257/789) or (257/790)). CCLS.) and foamed with polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/707) or (257/789) or (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) 1189 foamed with (polyimide or epoxy or ptfe or teflon) 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulation) (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.))	06 00·30
(257/789) or (257/790)).CCLS.) and foamed with polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) 1189	00 00.32
polyurethane (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/789) or (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) 1189 foamed with (polyimide or epoxy or ptfe or teflon) 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) 11 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) 18 polyurethane (USPAT; US-PGPUB USPAT;	
- 2 (((438/112) or (438/123) or (438/124) or (438/611) or (438/612) or (257/700) or (257/707) or (257/789) or (257/790)). CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) - 1189 foamed with (polyimide or epoxy or ptfe or teflon) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 11 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) 2004/07/ US-PGPUB 2004/07/ US-PGPUB 2004/07/ US-PGPUB 2004/07/ US-PGPUB	
(438/612) or (257/700) or (257/707) or (257/789) or (257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) 1189 foamed with (polyimide or epoxy or ptfe or teflon) 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) 16 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.))	
(257/789) or (257/790)).CCLS.) and foamed with (polyimide or epoxy or ptfe or teflon) 1189 foamed with (polyimide or epoxy or ptfe or teflon) 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) 15 (dielectric or insulating)) and (encapsulation encapsulated encapsulating) 16 (dielectric or insulating)) and ((438.clas.) or (257.clas.)) 17 (dielectric or insulating)) and ((438.clas.) or (257.clas.))	06 08:34
or epoxy or ptfe or teflon) 1189 or epoxy or ptfe or teflon) 1189 foamed with (polyimide or epoxy or ptfe or teflon) 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) 15 (dielectric or insulating)) and (encapsulation encapsulated encapsulating) 16 (dielectric or insulating)) and ((438.clas.) or (257.clas.)) 18	
- 1189 foamed with (polyimide or epoxy or ptfe or teflon) - 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 11 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) 18	
- 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 11 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	
- 142 foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating) - 11 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) 142 foamed with (polyimide or epoxy or ptfe or teflon) with (USPAT; (dielectric or insulating)) and ((438.clas.) or (257.clas.))	06 08:35
dielectric or insulating)	
- 11 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (dielectric or insulating)) and ((438.clas.) or (257.clas.)) USPAT; USPAT; USPGPUB	06 08:42
(dielectric or insulating)) and (encapsulation encapsulated encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with (foelectric or insulating)) and ((438.clas.) or (257.clas.)) US-PGPUB US-PGPUB	
encapsulating) - 15 (foamed with (polyimide or epoxy or ptfe or teflon) with USPAT; (dielectric or insulating)) and ((438.clas.) or (257.clas.)) US-PGPUB	06 08:35
- 15 (foamed with (polyimide or epoxy or ptfe or teflon) with USPAT; (dielectric or insulating)) and ((438.clas.) or (257.clas.)) US-PGPUB	
(dielectric or insulating)) and ((438.clas.) or (257.clas.)) US-PGPUB	
	06 08:42
- 282 ((257/e23 126) or (257/e23 134) or (257/e23 136) or EDO: 2004/07/	l
	06 08:42
(257/e23.502)).CCLS. DERWENT;	
IBM_TDB	
- 0 (((257/e23.126) or (257/e23.134) or (257/e23.136) or EPO; JPO; 2004/07/	06 08:43
(257/e23.502)).CCLS.) and foamed with (polyimide or epoxy DERWENT;	ļ
or ptfe or teflon or polyurethane) with (dielectric or insulating) IBM TDB	,
- 2795 ((257/701) or (257/690) or (257/784) or (257/794)).CCLS. USPAT; 2004/07/	Ì
US-PGPUB US-PGPUB	07 08:37
- 3 (((257/701) or (257/690) or (257/784) or (257/794)).CCLS.) USPAT; 2004/07/	07 08:37
and foamed with polymer US-PGPUB	
1 ====	
US-PGPUB 2504/6/7	07 08:37
- 69 (foamed with polymer) and 257.clas. USPAT; 2004/07/	
US-PGPUB	07 08:37 07 08:37